

AMENDMENT TO THE SPECIFICATION

Please insert at the beginning:

---CROSS-REFERENCE TO RELATED APPLICATIONS

---The present application is a 35 USC 271 of PCT/US03/07143, filed March 7, 2003, and titled LIQUID CONTAINER AND METHOD OF USE. Benefit is claimed of the filing dates of United States Provisional Applications, Serial Numbers 60/363,000, filed March 8, 2002, and 60/406,287, filed August 28, 2002, both titled LIQUID CONTAINER AND METHOD OF USE.---

At page 1, paragraph beginning at line 30:

---Accordingly, it is a principal object of the present invention to provide a liquid container for a disinfectant, such as alcohol, or to provide a container for another type of liquid material, such as a cosmetic, that is easy to use.---

Please revise page 3, lines 5-9 as follows:

---Figure 6 is a front elevational view of [[the]] an opaque reservoir tube of the liquid container.

---Figure 7 is a side elevational view of [[the]] an opaque reservoir tube of the liquid container.

---Figure [[8]] 8(A) is an isometric view of [[the]] an opaque reservoir tube of the liquid container, the reservoir tube being empty.

---Figure 8(B) is an isometric view of a clear reservoir tube of the liquid container, the reservoir tube of the liquid container, the reservoir tube being filled with a porous acetate material.---

Please revise page 3, lines 27 *et seq*, as follows:

---Figure [[21]] 21(A) is a fragmentary, front elevational view of the liquid container mounted on a stethoscope using a mounting yoke/clamp.

---Figure 21(B) is a fragmentary, rear elevational view of the liquid container mounted on a stethoscope using a mounting yoke/clamp.---

Please revise page 5, line 1 as follows:

---Figures 6, 7, and [[8]] 8(A) are various views of reservoir tube 34, the reservoir tube being opaque and hollow.

---Figure 8(B) is an isometric view of reservoir tube 34', the reservoir tube being formed of a clear plastic material and filled with a porous acetate material 35.---

Please revise page 5, lines 15-18, as follows:

---[[Figure 21 illustrates]] Figures 21(A) and 21(B) illustrate liquid container 30 mounted on a stethoscope, the stethoscope having two upper tubes 130 and 132 and a lower tube 134. Also illustrated on Figure [[21]] is a nameplate that may be provided on mounting yoke/clamp 100.---